APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THI	S SPACE FOR. O	FFICE USE ONLY	
	Date of filing in State Engineer's	Office FEB	1 9 2008	·
	Returned to applicant for correcti	on		
			Map filed FEB 1 9 200	
The	e applicant <u>Beverly Hills Ranch</u>	, LLC		
	HC 62 Box 1701 Street Address Or P.O. Box	of	Wells City or Town	
			hereby make(s) application for permiss	
the inc	public waters of the State of Nevada, as orporation; if a copartnership or associat	hereinafter stated. ion give names of	(If applicant is a corporation, give date members.)	e and place of
	January 22, 2008 in Nevada. Bev	-	•	embers.
			a damed in today, managing me	
_				
				_
				<u> </u>
1.	The source of water is			
2.	The amount of water applied for is	1.0 cfs One second foot	150 acres feet annually equals 448.83 gallons per minute.	second feet.
	(a) If stored in reservoir give number of	f acre-feet		
3.	The water to be used for Con	nmercial & Dome	estic	
4.	If use is for:	ion, power, mining, comine	rcial, comessic or other use. Must limit to one major use	.
	(a) Irrigation, state number of acres to	be irrigated		
	(b) Stockwater, state number and kind	of animals		
	(c) Other use (describe fully in No. 12			
	(d) Power:			
	(1) Horsepower developed			

er el

Place of use (Describe by logal subdivision. If on unsurveyed land, it should be so stated) The S1/2 S1/2 of Section 1 and the N1/2 of Section 12, all in T.37 N., R.61 E., M.D.B. Use will begin about		Section 1, T.37 N., I er of said Section 1				<u>1e</u>		
Use will begin about January 1st								
Use will begin about January 1st	Place of use (Describe by leg	al subdivision. If on unsurvey	ed land, it should be so si	ated)				
Use will begin about		•	·	•	N. R.61 E. M.	D.B. &		
Use will begin about			14772 OF OODUST					
Use will begin about		N. J.						
Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit pl specifications of your diversion or storage works.) (State manner in which water is to be diverted, i.e. diversion structure, d flumes, drilled well with pump and motor, etc.) Drilled well, pump, motor and pipelines Estimated cost of works: \$50,000 Estimated time required to construct works: 3 years If well completed, describe works. Estimated time required to complete the application of water to beneficial use 5 years Provide a detailed description of the proposed project and its water usage (use attachments if necessary): Failure to provide a detailed description may cause a delay in processing.) The water under this application is to be used for a truck stop type of facility, including Restaurant, truck wash, a gas and fuel station, convenience store, restrooms, ect. The estimated annual consumptive use is 150 acre feet per year. This number was d from actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Robert E. Morley Type or print name clearly Proposed Proposed								
Specifications of your diversion or storage works.) (State manner in which water is to be diverted, i.e. diversion structure, of flumes, drilled well with pump and motor, etc.) Drilled well, pump, motor and pipelines Estimated cost of works: \$50,000 Estimated time required to construct works: 3 years If well completed, describe works. Estimated time required to complete the application of water to beneficial use 5 years Provide a detailed description of the proposed project and its water usage (use attachments if necessary): (Failure to provide a detailed description may cause a delay in processing.) The water under this application is to be used for a truck stop type of facility, including Restaurant, truck wash, a gas and fuel station, convenience store, restrooms, ect. The estimated annual consumptive use is 150 acre feet per year. This number was defrom actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: By Robert E. Morley Type or print name chearty By Robert E. Morley Type or print name chearty High Desert Engineering, LLC Company Name High Desert Engineering, LLC Company Name	Use will begin about	January 1st Month and Day	and end abou	t <u> </u>	ecember 31st Month and Day	of ea		
Estimated cost of works: Statimated time required to construct works: Statimated time required to complete the application of water to beneficial use The water under this application is to be used for a truck stop type of facility, including Restaurant, truck wash, a gas and fuel station, convenience store, restrooms, ect. The estimated annual consumptive use is 150 acre feet per year. This number was defrom actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Robert E. Morley Type or print name clearly By Robert E. Morley Type or print name clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	specifications of your div flumes, drilled well with pump and	version or storage wor d motor, etc.)	ks.) (State manner in v					
Estimated time required to construct works: 3 years If well completed, describe works.	Drilled well, pum	p, motor and pipelir	nes					
Estimated time required to complete the application of water to beneficial use 5 years Provide a detailed description of the proposed project and its water usage (use attachments if necessary): Failure to provide a detailed description may cause a delay in processing.) The water under this application is to be used for a truck stop type of facility, including Restaurant, truck wash, a gas and fuel station, convenience store, restrooms, ect. The estimated annual consumptive use is 150 acre feet per year. This number was d from actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Robert E. Morley Type or print name clearly By Robert E. Morley Type or print name clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Estimated cost of works:	\$50,000						
Estimated time required to complete the application of water to beneficial use 5 years Provide a detailed description of the proposed project and its water usage (use attachments if necessary): Failure to provide a detailed description may cause a delay in processing.) The water under this application is to be used for a truck stop type of facility, including Restaurant, truck wash, a gas and fuel station, convenience store, restrooms, ect. The estimated annual consumptive use is 150 acre feet per year. This number was d from actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Robert E. Morley Type or print name clearly By Robert E. Morley Type or print name clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Estimated time required t	to construct works:	3 '	rears				
Provide a detailed description of the proposed project and its water usage (use attachments if necessary): Failure to provide a detailed description may cause a delay in processing.) The water under this application is to be used for a truck stop type of facility, including Restaurant, truck wash, a gas and fuel station, convenience store, restrooms, ect. The estimated annual consumptive use is 150 acre feet per year. This number was d from actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Robert E. Morley Type or print name clearly By Robert E. Morley Type or print name clearly Signature, applicant or agent High Desert Engineering, LLC Company Name								
The water under this application is to be used for a truck stop type of facility, including Restaurant, truck wash, a gas and fuel station, convenience store, restrooms, ect. The estimated annual consumptive use is 150 acre feet per year. This number was defrom actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Robert E. Morley Type or print name clearly	Estimated time required t	to complete the applica	ation of water to b	eneficial use	o years	<u> </u>		
The estimated annual consumptive use is 150 acre feet per year. This number was defrom actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Robert E. Morley Type or print name clearly	(Failure to provide a detailed description may cause a delay in processing.)							
from actual meter readings taken by the City of Wells, Nevada, for the existing Flying stop located in the City of Wells, Nevada. Miscellaneous remarks: Temorley@frontiernet.net E-mail Address By Robert E. Morley Type or print name clearly Signature, applicant or agent (775) 738-4053 Phone No. High Desert Engineering, LLC Company Name	Failure to provide a detailed descri-	ription may cause a delay in pr	ocessing.)	• `		• •		
stop located in the City of Wells, Nevada. Miscellaneous remarks: Temorley@frontiernet.net E-mail Address By Robert E. Morley Type or print name clearly Signature, applicant or agent (775) 738-4053 Phone No. High Desert Engineering, LLC Company Name	Failure to provide a detailed descr The water under Restaurant, truck	ription may cause a delay in pr this application is to k wash, a gas and f	o be used for a uel station, conv	truck stop type	e of facility, inclu	uding a t.		
Miscellaneous remarks: Temorley@frontiernet.net	Failure to provide a detailed descr The water under Restaurant, truck The estimated a	ription may cause a delay in pr this application is to k wash, a gas and f nnual consumptive	ocessing.) o be used for a uel station, convuse is 150 acre	truck stop typo venience store feet per year.	e of facility, inclu , restrooms, ec This number w	uding a t. vas deri		
remorley@frontiernet.net E-mail Address By Robert E. Morley Type or print name clearly Signature, applicant or agent (775) 738-4053 Phone No. High Desert Engineering, LLC Company Name	Failure to provide a detailed descr The water under Restaurant, truck The estimated at from actual mete	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri		
remorley@frontiernet.net E-mail Address By Robert E. Morley Type or print name clearly Signature, applicant or agent (775) 738-4053 Phone No. High Desert Engineering, LLC Company Name	Failure to provide a detailed descr The water under Restaurant, truck The estimated at from actual mete	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri		
remorley@frontiernet.net E-mail Address By Robert E. Morley Type or print name clearly Signature, applicant or agent (775) 738-4053 Phone No. High Desert Engineering, LLC Company Name	Failure to provide a detailed descr The water under Restaurant, truck The estimated at from actual mete	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri		
Robert E. Morley Type or print aame clearly By (775) 738-4053 Phone No. Robert E. Morley Type or print aame clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described Mater under Restaurant, truck The estimated an from actual meterstop located in the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri		
Robert E. Morley Type or print aame clearly By (775) 738-4053 Phone No. Robert E. Morley Type or print aame clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described Mater under Restaurant, truck The estimated an from actual meterstop located in the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri lying J t		
Robert E. Morley Type or print aame clearly By (775) 738-4053 Phone No. Robert E. Morley Type or print aame clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described water under Restaurant, truck The estimated and from actual meterstop located in the stop located in the restaurance of the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri ying J t		
Robert E. Morley Type or print aame clearly By (775) 738-4053 Phone No. Robert E. Morley Type or print aame clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described Mater under Restaurant, truck The estimated an from actual meterstop located in the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri ying J t		
Robert E. Morley Type or print aame clearly By (775) 738-4053 Phone No. Robert E. Morley Type or print aame clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described Mater under Restaurant, truck The estimated an from actual meterstop located in the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri lying J t		
Robert E. Morley Type or print aame clearly By (775) 738-4053 Phone No. Robert E. Morley Type or print aame clearly Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described Mater under Restaurant, truck The estimated an from actual meterstop located in the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri lying J t		
By Type or print aame clearly Roward F. World Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described water under Restaurant, truck The estimated and from actual meterstop located in the stop located in the restaurance of the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri ying J t		
By Type or print aame clearly Roward F. World Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed described water under Restaurant, truck The estimated and from actual meterstop located in the stop located in the restaurance of the stop located in the st	this application is to k wash, a gas and f nnual consumptive or readings taken by	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo venience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number were the existing Fl	uding a t. vas deri ying J t		
By Runct F. W. W. Signature, applicant or agent (775) 738-4053 Phone No. High Desert Engineering, LLC Company Name	Failure to provide a detailed description The water under Restaurant, truck The estimated an from actual meter stop located in the Miscellaneous remarks:	this application is to this application is to the wash, a gas and finnual consumptive or readings taken by the City of Wells, New York (1997).	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo renience store feet per year. Is, Nevada, fo	e of facility, inclu e, restrooms, ec This number w r the existing FI	uding a t. vas deri ying J t		
(775) 738-4053 Phone No. Signature, applicant or agent High Desert Engineering, LLC Company Name	Failure to provide a detailed description The water under Restaurant, truck The estimated an from actual meter stop located in the Miscellaneous remarks: Temorley@frontiernet.	this application is to this application is to the wash, a gas and finnual consumptive or readings taken by the City of Wells, New York (1997).	ocessing.) o be used for a uel station, convuse is 150 acre the City of Wel	truck stop typo renience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number was the existing Fl	uding a t. vas deri ying J t		
Phone No. Company Name	Failure to provide a detailed description The water under Restaurant, truck The estimated an from actual meter stop located in the Miscellaneous remarks:	this application is to this application is to the wash, a gas and finnual consumptive or readings taken by the City of Wells, New York (1997).	ocessing.) o be used for a uel station, convuse is 150 acre the City of Welvada.	truck stop typo renience store feet per year. Is, Nevada, fo	e of facility, inclusive, restrooms, ec This number was the existing Fl	uding a t. vas deri ying J t		
• •	Failure to provide a detailed description The water under Restaurant, truck The estimated an from actual meter stop located in the Miscellaneous remarks:	this application is to this application is to the wash, a gas and finnual consumptive or readings taken by the City of Wells, New York (1997).	ocessing.) o be used for a uel station, convuse is 150 acre the City of Welvada.	ruck stop type renience store feet per year. Is, Nevada, fo	of facility, inclusive, restrooms, economic This number was the existing Flusher was the existence of the existing for the existing was the existence of	uding a t. vas deri ying J t		
MILLINGER STOCK	Failure to provide a detailed description The water under Restaurant, truck The estimated at from actual meter stop located in the Miscellaneous remarks: Temorley@frontiernet E-mail Address (775) 738-4053	this application is to this application is to the wash, a gas and finnual consumptive or readings taken by the City of Wells, New York (1997).	ocessing.) o be used for a uel station, convuse is 150 acre the City of Welvada.	rruck stop type renience store feet per year. Is, Nevada, fo	obert E. Morley pe or print name clearly t Engineering, L	uding a t. vas deri		
Street Address or P.O. Box	Failure to provide a detailed description The water under Restaurant, truck The estimated at from actual meter stop located in the Miscellaneous remarks: Temorley@frontiernet E-mail Address (775) 738-4053	this application is to this application is to the wash, a gas and finnual consumptive or readings taken by the City of Wells, New York (1997).	ocessing.) o be used for a uel station, convuse is 150 acre the City of Welvada.	rruck stop typo renience store feet per year. Is, Nevada, fo	obert E. Morley pe or print name clearly mature, applicant or agent t Engineering, L mpany Name	uding a t. vas deri		
ICANT OD ACENT City, State, Zip Code	water under aurant, truck estimated an actual mete located in the bus remarks:	ription may cause a delay in pro- this application is to k wash, a gas and finnual consumptive er readings taken by ne City of Wells, Ne	ocessing.) o be used for a uel station, convuse is 150 acre the City of Welvada.	ruck stop typerenience store feet per year. Is, Nevada, for significant store feet per	obert E. Morley pe or print name clearly t Engineering, L mpany Name 40 Idaho Street	uding a t. vas deri		

\$250 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Revised 11-07